Issi	ue Cla	assifi	cation

Application/Control No.	Applicant(s)/Patent under Reexamination
10/716,595	FARMWALD ET AL.
Examiner	Art Unit
Tan T. Nguyen	2827

					IS	SUE C	LASSI	FICATION	ON			•				
ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS CLA					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	36	5		233	365	194										
11	NTER	NAT	ONAL	CLASSIFICATION							·					
G	1	1	С	8/00												
				1												
				1												
				1												
				1												
(Assistant Examiner) (Date)					 e)		PRIMARY	NGUYEN EXAMINER P 2800	Total Claims Allowed: 59							
Allund Sum 6/14/09 Acegal Instruments Examiner)				Gum	Tan T.	Nguyen	O Print C	O.G. Print Fig.								
Azegal Instruments Examiner) (Lad)					(Date)	l g	rim a ry Examini	ar) (İ	10						

	Claims renumbered in the same order as presented by applicant						□ CPA □ T.			r.D.		☐ R.1.47					
			1		1	·								1			
Final	Original	i i	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		3		6 h	1		9]			121		1	(151)		31	181
	1		32		62	1		92			122		2	152		32	182
	1		38		63			98			123		3	153		33	183
	1		3#		64			9			124		4	154		34	184
	5		35		65			95			125		5	155		35	185
	6		36		66]		96			126		6	156		36	186
	7		37		67]		97			127		7	157		37	187
	В		38		68]		98			128		8	158		38	188 (189)
	Þ		39		69]		99			129		9	159	•	39	
	10		40		70]		100			130		10	160		40	190
	11		4		7			101			131		11	161		41	191
	2		42		72			102			132		12	162 ·		42	192
	13		43		78			103			133		13	163	•	43	193
	4		44		74			104			134		14	164		44	194
	5		45		75			105			135		15	165		45	(195)
	6		46		76			106			136		16	166		46	196
	7		47		7]		1 d 7			137		17	167		47	197
	8		48		7 8]		108			138		18	168		48	(198)
	9		49		79	_		109			139		19	169		49	199
	20		50		80			110			140		20	170		50	200
	21		51		81			111			141		23	(71)		51	201 (202)
	22		52		82			112			142		24	172		52	
	23		53		83	_		113			143		25	173		53	203
	24		54		84			114			144		26	174		54	204
	25		55	1	85	1		115			145		27	175		55	205
	26		56		86			116			146		28	176		56	206
	27		57		87	1		117			147		29	Q77	•	57	207
	28		58		88			118			148		21	178		58	208
	29		59		89	1		119			149		22	179		59	209
	В0		6 d	<u> </u>	90			120			15 0		30	(180			210